

House



This spreadsheet performs screening level calculations to estimate the effect of peeling leaded paint on the average concentration of lead in yard soil 3610 High Street

Variable

**INPUTS** 

General	Mixing depth in yard	cm	2.54
	Mixing depth in yard	inches	1
	Soil density	g/cm3	2.5
	RBC in soil	mg/kg	400
	Bkg in clean fill	mg/kg	50
	<b>g</b>		Small
House-specific	Area of the exposure unit	m2	89.18692
•	Area of the exposure unit	ft2	960
	Concentration of lead in paint	mg/cm2	30.4
	Area of peeling paint	m2	84.72757
	Area of peeling paint	ft2	912
COMPUTATIONS	:		
JOHN CIANONG	Mass of lead from paint	mg	2.6E+07
	Volume of soil	cm3	2.3E+06
	Mass of soil	kg	5.7E+03
	Incremental concentration	mg/kg	4548.0
	Maximum acceptable area of p		6.5
	Maximum acceptable area of p	. , ,	70.2
	Maximum acceptable area of p	ceiling leaded paint (112)	70.2
DECISION			Not OK

Units

North 36/0 High st IP 2728 2728-001-DWC 5:daworlk Porch DWC PRXT to step)

1)	2728 -001	5 CC •	1600 hours	6/8/08	1' ofts.t
2)	2728-002	SCC -		• •	1' offset
3)	2728-00/	DWC	1545 hours	6/8/06	
4)	2728-002	DWC	1558 haves	6/8/6	
5)					
6)					

	<u> 3610 A</u>	tigh I.D.	#228	
			···	X 2728- COLB-DUX
				;-
1) 2728-00/	3- Dwc 08	o Hours	07-08	°-06
3)				

<u>5)</u>

6)

3





## 4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862 (303) 425-6021

Client Sample ID: 2728-001B-DWC

7/8/06

Client Project ID: 213001.01 Date Collected: 7/6/06

Date Received:

Lab Sample ID:

06-4292-10

Sample Matrix: Wipe

Lab Work Order: 06-4292

**METALS** 

Method: SW6010 Prep Method: SW6010

Date Prepared: 7/10/06 Lab File ID: 071106PM Dilution Factor: 1

Date Analyzed: 7/12/06 Method Blank: MB-10339 Lab Fraction ID: 06-4292-10A

Analytes CAS Number Result LOL Units

 Analytes
 CAS Number
 Result
 LQL
 Units

 Lead
 7439-92-1
 4.9
 4.0
 μg/WIPE

LISSA Analyst

Approved

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result

E - Extrapolated value. Value exceeds calibration range

H - Sample analysis exceeded analytical holding time

J - Indicates an estimated value when the compound is detected, but is below the LQL

S - Spike Recovery outside accepted limits

U - Compound analyzed for but not detected

X - See case narrative

\*-Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Print Date: 7/12/06

Definitions: NA - Not Applicable

Surr - Surrogate

LQL - Lower Quantitation Limit

4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862 (303) 425-6021

Client Sample ID: 2728-002A-SCC Client Project ID: 213001.01

Date Collected: 6/27/06
Date Received: 6/28/06

**Lab Work Order:** 06-4098 **Lab Sample ID:** 06-4098-02

Sample Matrix: Soil

**METALS** 

Method: SW6010 Prep Method: SW3050

Date Prepared: 6/29/06 Lab File ID: 063006PM Dilution Factor:

Date Analyzed: 6/30/06 Method Blank: MB-10270 Lab Fraction ID: 06-4098-02A

Analytes CAS Number Result LQL Units
Lead 7439-92-1 25 5.7 mg/Kg

Analyst

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result

E - Extrapolated value. Value exceeds calibration range

H - Sample analysis exceeded analytical holding time

J - Indicates an estimated value when the compound is detected, but is below the LQL

S - Spike Recovery outside accepted limits

U - Compound analyzed for but not detected

X - See case narrative

\* -Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Approved

Definitions: NA - Not Applicable

LQL - Lower Quantitation Limit

Surr - Surrogate

Print Date: 7/5/06



4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862 (303) 425-6021

Client Sample ID: 2728-001A-DWC

Client Project ID: 213001.01 Date Collected: 6/27/06

Date Received: 6/28/06 Lab Work Order: 06-4098

Lab Sample ID: Sample Matrix:

06-4098-03

Wipe

**METALS** 

Method: SW6010

Date Prepared: 6/30/06 Date Analyzed: 7/3/06

Lab File ID:

070306PM Method Blank: MB-10272 **Dilution Factor:** 

Prep Method: SW6010

Lab Fraction ID: 06-4098-03A

CAS Number Analytes

Result

LOL

Units

Lead

7439-92-1

120

4.0

μg/WIPE

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result

E - Extrapolated value. Value exceeds calibration range

H - Sample analysis exceeded analytical holding time

J - Indicates an estimated value when the compound is detected, but is below the LQL

S - Spike Recovery outside accepted limits

U - Compound analyzed for but not detected

X - See case narrative

\* - Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if

compound is undetected, LQL exceeds MCL.

Approved

Definitions: NA - Not Applicable

LQL - Lower Quantitation Limit

Surr - Surrogate

Print Date: 7/5/06

4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862 (303) 425-6021

Client Sample ID: 2728-002A-DWC

Client Project ID: 213001.01 Date Collected: 6/27/06

6/28/06

Lab Work Order: 06-4098

06-4098-04

Lab Sample ID: Sample Matrix:

Wipe

**METALS** 

Method: SW6010

Lab File ID:

070306PM

**Dilution Factor:** 

Prep Method: SW6010

Lab Fraction ID: 06-4098-04A

Date Prepared: 6/30/06 Date Analyzed: 7/3/06

Method Blank: MB-10272

Result

LQL

Units

Analytes. Lead

Date Received:

CAS Number 7439-92-1

5.7

4.0

µg/WIPE

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result

E - Extrapolated value. Value exceeds calibration range

H - Sample analysis exceeded analytical holding time

J - Indicates an estimated value when the compound is detected, but is below the LQL

S - Spike Recovery outside accepted limits

U - Compound analyzed for but not detected

X - See case narrative

\* -Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

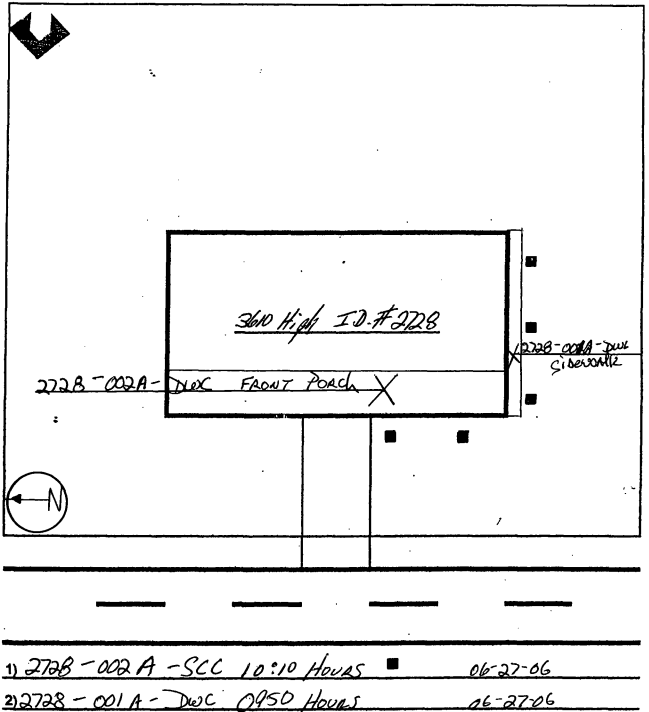
Approved

Definitions: NA - Not Applicable

LQL - Lower Quantitation Limit

Surr - Surrogate

Print Date: 7/5/06



1) 2728 - 002 A -SCC 10:1	10 HOURS	06-27-06
2)2728 - 001 A - DWC 0950	D Hours	06-27-06
3) 2728 - 002A - Dwc 1000	•	06-27-d
4)	·	
5)		•
6)		

4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862 (303) 425-6021

Client Sample ID: 2728-001-SCC Client Project ID: 213001.01 Date Collected:

Date Received:

Lab Work Order: 06-3650 Lab Sample ID:

06-3650-09

6/8/06 6/8/06 Sample Matrix:

Soil

**METALS** 

Method: SW6010 Prep Method: SW3050

Lab File ID: **Dilution Factor:** Date Prepared: 6/12/06 061606PM

Lab Fraction ID: 06-3650-09A Date Analyzed: 6/17/06 Method Blank: MB-10126

**Analytes CAS Number** Result LOL Units 7439-92-1 280 5.8 mg/Kg Lead

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result

E - Extrapolated value. Value exceeds calibration range

H - Sample analysis exceeded analytical holding time

J - Indicates an estimated value when the compound is detected, but is below the LQL

S - Spike Recovery outside accepted limits

U - Compound analyzed for but not detected

X - See case narrative

\* -Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Approved

Definitions: NA - Not Applicable

LQL - Lower Quantitation Limit

Surr - Surrogate

4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862 (303) 425-6021

Client Sample ID: 2728-002-SCC Client Project ID: 213001.01 Date Collected: 6/8/06

Date Received:

6/8/06

Lab Work Order: 06-3650

Lab Sample ID: 06-3650-10

Sample Matrix: Soil

**METALS** 

Method: SW6010 Prep Method: SW3050

Date Prepared: 6/12/06 **Dilution Factor:** Lab File ID: 061606PM

Date Analyzed: 6/17/06 Method Blank: MB-10126 Lab Fraction ID: 06-3650-10A

CAS Number Result Analytes LQL Units

7439-92-1 900 Lead 5.8 mg/Kg

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result

E - Extrapolated value. Value exceeds calibration range

H - Sample analysis exceeded analytical holding time

J - Indicates an estimated value when the compound is detected, but is below the LQL

S - Spike Recovery outside accepted limits

U - Compound analyzed for but not detected

X - See case narrative

\* -Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Approved

Definitions: NA - Not Applicable

LQL - Lower Quantitation Limit

Surr - Surrogate

4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862 (303) 425-6021

Client Sample ID: 2728-001-DWC

6/8/06

Client Project ID: 213001.01 Date Collected: 6/8/06

Lab Work Order: 06-3650 06-3650-11 Lab Sample ID:

Sample Matrix:

Wipe

Date Received:

**METALS** 

Method: SW6010 Prep Method: SW6010

Lab File ID: **Dilution Factor:** Date Prepared: 6/9/06 061206PM

Date Analyzed: 6/13/06 Method Blank: MB-10113 Lab Fraction ID: 06-3650-11A

**Analytes CAS Number** Result LQL Units

7439-92-1 210 4.0 μg/WIPE Lead

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result

E - Extrapolated value. Value exceeds calibration range

H - Sample analysis exceeded analytical holding time

J - Indicates an estimated value when the compound is detected, but is below the LQL

S - Spike Recovery outside accepted limits

U - Compound analyzed for but not detected

X - See case narrative

\* -Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Approved

Definitions: NA - Not Applicable

LQL - Lower Quantitation Limit

Surr - Surrogate

4036 Youngfield Street, Wheat Ridge, Colorado 80033-3862 (303) 425-6021

Client Sample ID: 2728-002-DWC

Client Project ID: 213001.01 Date Collected: 6/8/06

Date Received:

6/8/06

Lab Work Order: 06-3650

Lab Sample ID: 06-3650-12 Sample Matrix: Wipe

**METALS** 

Method: SW6010 Prep Method: SW6010

Date Prepared: 6/9/06 Lab File ID: 061206PM Dilution Factor:

Date Analyzed: 6/13/06 Method Blank: MB-10113 Lab Fraction ID: 06-3650-12A

Analytes CAS Number Result LQL Units

Lead 7439-92-1 140 4.0 μg/WIPE

Analyst

Qualifiers: B - Analyte detected in the associated Method Blank, value not subtracted from result

E - Extrapolated value. Value exceeds calibration range

H - Sample analysis exceeded analytical holding time

J - Indicates an estimated value when the compound is detected, but is below the LQL

S - Spike Recovery outside accepted limits

U - Compound analyzed for but not detected

X - See case narrative

\*-Value exceeded the Maximum Contamination Level (MCL), TCLP limit, or if compound is undetected, LQL exceeds MCL.

Approved

Definitions: NA - Not Applicable

LOL - Lower Quantitation Limit

Surr - Surrogate

Property ID: 2728			
Address: 3610 HIGH STREE		Date: 8-18-4	
Owner:		Telephone #:	000
Inspector/Assessor:		CO Certification #: 12	850
Plot Plan:		BARAGE	-GREY WALLS -GREY TRIM
$\frac{(46+6)(32+6) - 52\times28 = 1456}{(22+12)(46+12) - 22(46)}$ $\frac{(22+12)(46+12) - 22(46)}{1972 - 1012 = 960}$			
			46
N HIGH ST	REET	-22'>	<b>↓</b>
		<del></del>	
Exterior Walls		D	oors/Trim
Material Area Peel/Chip	XRF (Lead)	Material Area	Peel/Chip XRF (Lead)

North South East West

I	Extend	r walls			Doc	ors/ i rim	
Material	Area	Peel/Chip	XRF (Lead)	Material	Area	Peel/Chip	XRF (Lead)
BRICK	4600	CRACK	14.9				
MBRICK	460 d	(	18.7				
BRICK	2200	CRACK	14.3				
BRICK	2200	CRACK	19.9				

North South East West

ł	Adiudom I Lil	p/Fascia/Som	t	Patios/Decks/Porches			
Material	Area	Peel/Chip	XRF (Lead)	Material	Area	Peel/Chip	XRF (Lead)
W00P	9'10 -	CRACK	4,0				
WOOD	/	CRACIC	30,4				
CEMENT	3'\$ -	CRACK	5.9				• .

North South East West

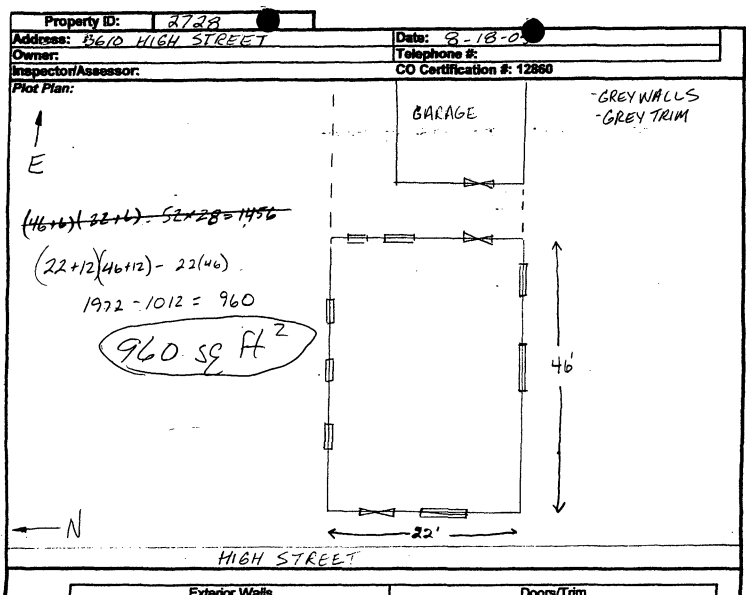
Me	Metal Inm/Gutters/Downspouts			MISC Structures/Garage/Fences			
Material	Area	Peel/Chip	XRF (Lead)	Material	Area	Peel/Chip	XRF (Lead)
4	t Teacher a			ty a Taylor			

Time	Site	Component	Substrate	Side	Condition	Color	Floor	Room	Results	Depth Inde F	bC	PbC Error
8/18/2005 11:05	2728	EXT. WALL	BRICK	WEST	CRACKED	GREY	FIRST	OUTSIDE	Positive	8.86	19.9	2
8/18/2005 11:07		WINDOW SILL		WEST	CRACKED	GREY	FIRST	PORCH	Positive	8.17	5.9	1
8/18/2005 11:09	2728	WINDOW FRAME	WOOD	WEST	CRACKED	GREY	FIRST	PORCH	Negative	2.46	0.4	0.1
8/18/2005 11:10		WINDOW FRAME	WOOD	SOUTH	CRACKED	L	FIRST	OUTSIDE		4.84	4	0.7
8/18/2005 11:11		EXT. WALL	BRICK	SOUTH	CRACKED	1	FIRST	OUTSIDE	Positive	6.83	18.7	2
8/18/2005 11:12		EXT. WALL	BRICK	EAST	CRACKED		FIRST	OUTSIDE		10	14.3	1.6
8/18/2005 11:13		WINDOW SILL	WOOD	EAST	CRACKED		FIRST	OUTSIDE	Positive	5.31	30.4	2.5
8/18/2005 11:14		DOOR FRAME	WOOD	WEST	CRACKED	GREY	FIRST	GARAGE	Negative	1	0	0.02
8/18/2005 11:14		EXT. WALL	CONCRETE	WEST	CRACKED	GREY	FIRST	GARAGE		1	0	0.02
8/18/2005 11:16	2728	EXT. WALL	BRICK	NORTH	CRACKED	GREY	FIRST	OUTSIDE	Positive	5.49	14.9	1.7
Note: Readings a	re in mg/	cm²										
Painted surfaces	not teste	d were assessed t	o be in "intac	t" conditi	on at time o	f site vis	it.					

Property ID # 2728 / 3610 high Street



West exposure of house; paint is in good condition



North South East West

L	Exterio	r Walls	i	Doors/Trim			
Material	Area	Peel/Chip	XRF (Lead)	Material	Area	Peel/Chip	XRF (Lead)
BRICK	4600	CLACK	14.9				
KBRICK	4/00 1	~	18.7				
BRICK	2200	CRACK	14.3				
BRICK	140' Ø	CLACK	19,4				

North South East West

	Window Trir	p/Fascia/Soffi	it [	Patios/Decks/Porches			
Material	Area	Peel/Chip	XRF (Lead)	Material	Area	Peel/Chip	XRF (Lead)
WOOD	90-	CRACK	4,0			<del> </del>	
WOOD		CRACK	30,4				
CEMENT	3'\$ -	CRACK	5.9				

North South East West

M	tal Trim/Gutt	ers/Downspo	uts	N	hisc Structure	res/Garage/Fences		
Material	Area	Peel/Chip	XRF (Lead)	Material	Area	Peel/Chip	XRF (Lead)	
, <del>2</del>		Albert on a		tys Comme				

Time		Component	Substrate	Side	Condition		Floor	Room	Results	Depth Inde		PbC Error
8/18/2005 11:05	2728	EXT. WALL	BRICK	WEST	CRACKED	GREY	FIRST	OUTSIDE	Positive	8.86	19.9	2
8/18/2005 11:07	2728	WINDOW SILL	CONCRETE	WEST	CRACKED	GREY	FIRST	PORCH	Positive	8.17	5.9	1
8/18/2005 11:09	2728	WINDOW FRAME	WOOD	WEST	CRACKED	GREY	FIRST	PORCH	Negative	2.46	0.4	0.1
8/18/2005 11:10	2728	WINDOW FRAME	WOOD	SOUTH	CRACKED	GREY	FIRST	OUTSIDE	Positive	4.84	4	0.7
8/18/2005 11:11	2728	EXT. WALL	BRICK	SOUTH	CRACKED	GREY	FIRST	OUTSIDE	Positive	6.83	18.7	2
8/18/2005 11:12	2728	EXT. WALL	BRICK	EAST	CRACKED	GREY	FIRST	OUTSIDE	Positive	10	14.3	1.6
8/18/2005 11:13	2728	WINDOW SILL	WOOD	EAST	CRACKED	GREY	FIRST	OUTSIDE	Positive	5.31	30.4	2.5
8/18/2005 11:14	2728	DOOR FRAME	WOOD	WEST	CRACKED	GREY	FIRST	GARAGE	Negative	1	0	0.02
8/18/2005 11:14	2728	EXT. WALL	CONCRETE	WEST	CRACKED	GREY	FIRST	GARAGE	Negative	1;	0	0.02
8/18/2005 11:16	2728	EXT. WALL	BRICK	NORTH	CRACKED	GREY	FIRST	OUTSIDE	Positive	5.49	14.9	1.7
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Note: Readings a	re in mg/	cm²	1			İ	1	1				-
			{			:	T					
Painted surfaces	not teste	d were assessed to	o be in "intac	t" conditi	on at time o	f site visit	• [	1.				

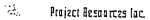
Property ID # 2728 / 3610 high Street



West exposure of house; paint is in good condition

garage (2) O 8 trues 23 x6 so d S Stumps 3 Stumps 20 X 25 sod ald K Brick edging BRICK Remove 3610 Jugh Street XRicardo cerrantes house # 2007 .

mailbox R/R 12×18 50d 26×14 500 water Tree



### **Property Completion Agreement**

This agreement documents the completion of remedial activities performed on my property. My signature will designate that I am satisfied with the restoration of my property, and that no items are in questions, now, or at any time in the future, except those items listed below, if any.

Property ID: 2728	
Property Address: 3610 high Sheet	
Owner: Beauto Coleanton	
Phone: 720 - 5/36-5799	
Latin See 177	
Restoration Items in Question:	
Item:	
item:	
Item:	
Item;	·
Rem:	
Item:	
Additional Comments:	
	1
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•	
	1
I agree restoration is completed, except as noted	
I do not agree restoration is completed -	
I agree that the sprinkler system is working preparly	
following reinstallation by contractor	//
Ricardo corrantes 7/8/05 Jaime Rays	7/8/05
Owner's Signature Date Controller's Signature Di	nte
· ·	



#### RIGHT OF ENTRY TO PREMISES

Grantor (the property owner) consents to and authorizes the United States Environmental Protection Agency (EPA) or its authorized representatives, collectively the Grantee, to enter and perform certain environmental response activities upon the following described premises:

Owner's Name:	Phone:		
Anabel & Ricardo C			
			****
Addresses of	Address:	3610 High St	<b>E</b>
Properties covered by this Agreement:	Address:		
	Address:		

#### PURPOSE OF RESPONSE ACTIVITIES

The EPA is requesting access to collect soil samples and remove soil that contains elevated concentrations of arsenic and/or lead and may pose a health hazard. The soil will be removed and the excavated area(s) will be replaced with clean materials and restored. This work is being performed under the Vasquez Boulevard/I-70 Superfund Site remediation program.

An EPA representative will contact the Grantor in-person to discuss the work to be performed. The Grantor will have an opportunity to review and approve the planned soil removal and restoration work before it begins. Once the work is finished, the Grantor will be asked to review the work and confirm that it is complete and meets with the Grantor's approval. Upon completion, the Grantor will receive written documentation from EPA that the property has been remediated.

#### **ENVIRONMENTAL RESPONSE ACTIONS**

By signing this Access Agreement, the Grantor is granting the EPA, its employees, contractors and subcontractors the right to enter the property, at all reasonable times and with prior notice, for the sole purpose of performing the work. This access shall remain in effect until the work has been satisfactorily completed. The Grantor also agrees to:

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- Remove obstructions including boats, trailers, vehicles, playscape items, wood piles, dog houses, etc;
- Remove flower bulbs or plants that the Grantor or the Grantor's tenant may wish to save;
- Water and maintain replacement vegetation, including fertilizer application, as necessary subsequent to an initial watering period by EPA, unless watering is restricted by Denver Water Board;
- Abide by health and safety guidance provided by EPA;
- If the property is rented, assist EPA in obtaining tenant approval for access to the property to perform the work if EPA is unable to obtain such access; and
- Allow videotaping and/or photography of the property including exterior and interior areas of buildings.

#### AGREEMENT NOT TO INTERFERE

The Grantor agrees not to interfere or tamper with any of the activities or work done, or the equipment used to perform the activities, or to undertake any actions regarding the use of said property which would tend to endanger the health or welfare of the Grantees or the environment, or to allow others to use the property in such a manner.

	ny questions about this proce at (303) 487-0377.	ogram, please contact the VB/	-70 Site	
☐ I grant access to my properties		☐ I do not grant access to my propertie		
Signature	Date	Signature	Date	
☐ I would like to l	oe present during any samp	ling that is required.	e en	
My property ha	s a working sprinkler syste	m that will need to be replaced	<b>i.</b>	
	Page 2	of 2		



#### DERECHO A ENTRAR LA PROPIEDAD

El otorgante (dueño/a de la propiedad) le da permiso y autoriza la Agencia para la Protección del Medio Ambiente de los Estados Unidos (EPA) y/o a sus representantes autorizados (Cesionario) a entrar y a llevar a cabo algunas actividades ambientales en la propiedad a continuación:

Dueño/a de la Propiedad:	Número de Teléfono:
Anabel & Ricardo Cervantes	720 4366799

Dirección de las	Dirección: 3610 High St
Propiedades Cubiertas por este	Dirección:
Acuerdo:	Dirección:

#### PROPÓSITO DE LAS ACTIVIDADES AMBIENTALES

La EPA solicita el acceso a tomar muestras de tierra y a remover la tierra en su propiedad que tiene concentraciones altas de arsénico y/o plomo que podrían ser peligrosos a su salud. La tierra será removida y el(las) área(s) excavada(s) serán reemplazadas con materiales limpios. Este trabaja estará realizado abajo del Vasquez Boulevard/I-70 Superfund Site programa de remediación.

Un representante de la EPA contactará al Otorgante personalmente para discutir el trabajo que se va a realizar en la propiedad del Otorgante. El Otorgante tendrá la oportunidad de examinar y sancionar el plan de removimiento de tierra y el trabajo de restoración antes de comenzar. Cuando el trabajo se termine, el Otorgante revisará el trabajo, confirmará su terminación y cumplirá con su aprobación. Después de la terminación del trabajo, el Otorgante recibirá un documento escrito por la EPA que indicará que la propiedad ha sido remediada.

#### ACCIONES DE LA ACTIVIDAD AMBIENTAL

Por su firma de este Acuerdo de Acceso, el Otorgante concede el EPA, sus empleos, contractores y subcontractores el derecho a entrar la propiedad, en tiempos razonables y sin noticia anterior, para el único propósito a realizar el trabajo aquí descrito. Este acceso debería persistir en efecto hasta que el trabajo haya sido terminado. El Ortogante también está de acuerdo con:

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- Remover obstrucciones, incluyendo botes, remolque, vehículos, juguetes de niños, montones de madera, casas de perros, etc.
- Remover bulbos de flores, u otras plantas que el Otorgante o inquilino del Otorgante quisiera guardar;
- Regar y mantener el reemplazo de vegetación, incluyendo la aplicación de fertilizante, subsecuente a la riega inicial por la EPA, a menos que el uso de agua esté restringido por la Junta de Agua de Denver.
- Seguir las recomendaciones de la guía de Salud y Seguridad de la EPA;
- Si la propiedad es rentada, asistir a la EPA a obtener la aprobación del inquilino para tener acceso a la propiedad dende se va a llevar a cabo el trabajo, si acaso la EPA no logra obtener acceso; y
- Permitir a hacer un video y/o tomar fotos de la propiedad, incluyendo el área exterior y interior del edificio.

#### ACUERDO A NO INTERFERIR

El Otorgante está de acuerdo a no interferir o meterse en cualquier actividad o trabajo hecho, o equipo que va a llevar a cabo las actividades en la propiedad, o arriesgar la salud o bienestar de los Cesionarios o el medio ambiente, o permitir otras personas a usar la propiedad en alguna manera.

Si tiene preguntas sobre este programa, por favor llame a la officina de VB/I-70 a (303) 487-0377.

Si, yo permito acceso a mi propiedad.		No permito acceso a mi propiedad.			
Ricacdo cervi Firma	ANTES Fecha	- Firma	Fecha		
		tier colección de muestras. ntas y sacate (sprinkler syste	e <b>m).</b>		
	Página 2	2 of 2			



## **Property Access Checklist**

Property ID: 2728		☐ WORK STARTED ON://					
Property Address: 3610 high	st.	□ WORK	COMPELTED ON:/_/_				
<u>'</u>							
Property Owner: Dicando Valen	seela	Property Renter:					
		Home Phone:					
3610 high street Denuer Calarado 80	اسمم	Fax:					
		Cell/Pager:					
Home Phone: 720 - 436 - 6790	9	Additional Information:					
Cell/Pager:		110 -00					
Old Tago.	<del></del>	NO SPR	inkler system				
■ Notification Letter	Sent: 03	101105	By: M. Redfer n				
Access Agreement		6109105					
Restoration Agreement		31 161 05	By: Ricardo Cervantus  By: Ricardo Cervantus				
Topsoil Sampling (if applicable)			By:				
Disposal Sampling (if applicable)			By:				
Garden Sampling (if applicable)			By:				
Utility Clearance	Called://		By:				
✓ Video/Photos (Before)	On: 03/14/05		By: M. Fowler N. Reyes				
☐ Video/Photos (During)	On://		By:				
☐ Video/Photos (After)	On:/		By:				
☐ Video/Photos (30-Day)	On://		By:				
Property Completion Agreement	Signed://		Ву:				
Final Report	Issued://		Ву:				
Air Marketine (an analysis)							
Air Monitoring (as applicable)  Community Crew On:	/ /	By:					
Results:	<u>''</u> -	1-3.					
		Ta					
Community Crew On:	<u>//</u>	By:					
Results:							
	//	By:					
Results:							
		<del></del>					



### **Restoration Agreement**

The purpose of this agreement is to provide a mutual agreement as to conditions of property prior to remediation activities. This will also serve as decontamination for the purpose of assuring that restoration activities are completed to the satisfaction of the property owner and the United States Environmental Protection Agency (EPA).

Property ID: 2728
Property Address: 3610 Sugh Street
Owner: Recordo Cervantes
Phone: 720~436-6799
On the attached diagram(s) indicate area(s) to excavated and depth of excavation, location of all known utilities, subsurface features, surface structures and landscaping features, access location(s) to be used by contractor, and the direction of North. Indicate distances, depths, material types, etc. Indicate digital photos

## Items To Be Removed By Owner Before Start Of Remediation: (Use additional sheets as necessary)

by referencing the photo-log number with an arrow indicating direction of view.

The removal, storage, disposal, and/or return of these items is the Owner's responsibility.

tem:  Twick fence tem:	
tem:	



## Items To Be Removed By Contractor During Remediation And Not Replaced (Use additional sheets as necessary)

Item: N/A
Item:
Items To Be Removed By Contractor During Remediation And Replaced (Use additional sheets as necessary)
Hem: Maybox Housett sean hand yard lence / Clothesline
Item:  Mailbox Housett sign front yard fine (lothesline)  Item:
Moulbox Housett sign front yard funce/ Clothesline
Moulbox Howsett sign front yard fence/ Clothesline Item:
Moulbox Housett sign from yard fence / Clothes line Item:  Item:



# Landscape Inventory (Use additional sheets as necessary)

ltem	Quantity	Unit	Description/Explanation
Total Area Of Property To Be Excavated	1388	Square Feet	
Number of trees > 2 inch trunk diameter	3		
Number of trees < 2 inch trunk diameter	þ		
Number of Sprinkler Zones, Control Valves, Timers, Heads, etc.  Attach a sketch of the sprinkler layout.	N/A-		Zones:
Number of and total size of all gardens / flower beds.	# Of Beds:		Fr <sup>2</sup> Of Beds:
Attach a sketch of relative sizes and locations.	# Of Gardens:		Ft <sup>2</sup> Of Gardens:



## Project Resources Inc.

Item	Quantity	Unit	Description/Explanation
Agreed upon value of plant materials not to be replaced by contractor.  Note this value will be used to issue a plant voucher to the property owner.	Total # Of Beds:	\$	Total Ft <sup>2</sup> Of Beds To Be Replaced With Certificate:
Agreed upon list of plant materials that will be replaced by contractor. Be very specific and detailed.  Include a sketch of were each plant will be placed by the contractor.	N/A	Each	Only Use For Plants That Are Being Saved and Replanted
Agreed upon area of property to be replaced with grass sod.  Include a sketch of the area(s) to be replaced with grass sod.	1313	SF	Total Fr <sup>2</sup> Of Sod To Be Laid:
Area of City or County property to be landscaped per their requirements.  Include a sketch of the area (s)	Total Ft <sup>2</sup> :3 6 4	SF	Sod:
Agreed upon area of property to be replaced with mulch.	Total Ft <sup>2</sup> Of Mulch:	SF	Red:



Item	Quantity	Unit	Description/Explanation
Agreed upon area to be replaced rock.	Total Ft <sup>2</sup> Of Rock:	SF	Large:  Medium:  Small (pea gravel):  Driveway Gravel:
Agreed upon area to be replaced with no groundcover.	Total Ft <sup>2</sup> With No Groundcover:		

	Additional Comments / Instructions:	
		:
<u> </u>	<u> مستور می در </u>	



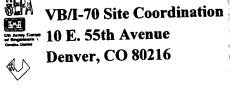
		Additional Comments	/ Instructions Continued:	
N □ pre-inte	Check the box if existing damage nor of house, inc	Owner does not want PRI to be. By checking this box PRI duding foundation cracks or fi	document interior foundation is not responsible for ar ssures.	ation walls and possible ny damage done to the
区	I agree	☐ I do not agree	I agree	☐ I do not agree
V	Ricardo	3/16/05 cervantes	James	Vene 3/16/05
/ev	vner's Signature	'Date	Contractor's Signatu	re Date

Property ID: 2728	Address 1:	3610 HIGH STREET
Remarks:	Address 2:	Committee to the committee of the commit
no sprikler system	City:	DENVER
	State:	СО
	Zip:	80205

Date	ltem	Quantity	Unit	Remarks
16-Mar-05	Excavated Area (Estimate)	1388	SF	
16-Mar-05	City Property Area	364	SF	
16-Mar-05	Large Rock (Estimate)	75	SF	
16-Mar-05	Sod (Estimate)	1313	SF	
		·		

Ricardo cervantes 3610 High st Derver coi 80205







#### Meagan Redfern

From: OCARS\_Pro@uncc.org

Sent: Wednesday, May 18, 2005 1:46 PM

To: Meagan Redfem

Subject: UNCC EMLCFM 2005/05/18 #00323 B0040774-00B NORM NEW

EMLCFM 00323 UNCCb 05/18/05 01:46 PM B0040774-00B NORM NEW STRT LREQ

Ticket Nbr: B0040774-00B

Original Call Date: 05/18/05 Time: 01:46 PM Op: MRE

Locate By Date : 05/20/05 Time: 11:59 PM Meet: N Extended job: N

State: CO County: DENVER City:

Addr: 3610 Street: HIGH ST

Grids: 03S068W26NE : : Legal: N

Lat/Long: 39.768790/-104.965593 39.768790/-104.963802 : 39.766264/-104.965593 39.766264/-104.963802

Type of Work: SOIL EXCAVATION Exp.: N

Boring: N

Location: LOC ENTIRE LOT\*TO INCLUDE ALL EASEMENTS AND CITY PROPERTY

Company : PROJECT RESOURCES INC. Type: OTHR

Caller: MEAGAN REDFERN Phone: (303)487-0377
Alt Cont: AMY JAMES Phone: (303)487-0377

Fax: Email: MREDFERN@PROJECTRESOURCESING.COM

Done for: EPA/ARMY CORPS OF ENGINEERS

Remarks:

Members 360NT3 = 360 NETWORK-TOUCH AMERICA CMSND00= COMCAST - NORTH

DENVER

Members PCNDU0 = XCEL ENERGY-NORTH DENVER PSND14 = XCEL ENGY--APPT

SCHEDULE -- U

Members QLNCND0= OWEST LOCAL NETWORK (UO) OLNCND1= OWEST LOCAL

NETWORK

Members WCG01 = WILTEL COMMUNICATION

You are responsible for contacting any other utilities that are not listed above

including the following tier 2 members not notified by the center:

DNVH20 DENVER WATER DEPT (303)628-6666 DNVPR1 DENVER PARKS & REC. (303)458-4839 DTEO01 DNVR TRAFFIC ENG OPERAT. (720)865-4001 WWMG01 WASTEWATER MGMT DIVISION (303)446-3744 LR 800 25x 3=75 20x25=500 26x6 4x1 = 4 12x 5:60 12x 18 = 216 26x 14 = 364 1x/ = 1 28x 60 = 168

1313